Bid - 2019 Water Distribution System Improvements

Bidder; J. DAMICO, IK

Commence States			or Distribution by stem improvements		
	QUANTITY	UNIT	DESCRIPTION	UNITERIOS	THOOMA
1	1	LS	FURNISH & INSTALL & REMOVE TEMPDRARY BYPASS, WATER LINES & SERVICE	185,000-	185,000
2a	300	LF	FURINISH & INSTALL 12" CEMENT LINEO DUCTILE IRON PIPE & FITTINGS	180-	54,000
2b	100	LF	FURINISH & INSTALL 10" CEMENT LINED DUCTILE IRON PIPE & FITTINGS	225 -	22,500
2c	3,350	LF	FURINISH & INSTALL 8" CEMENT LINED DUCTILE IRON PIPE & FITTINGS	150	502,5 <i>0</i> 07
2d	25	LF	FURINISH & INSTALL 6" CEMENT LINED OUCTILE IRON PIPE & FITTINGS	با 0	1,250 -
3a	3	EA	FURNISH & INSTALL 12" GATE VALVE & GATE VALVE BOX	ري. 1500 0000	5000
3b	3	EA	FURNISH & INSTALL 10° GATE VALVE & GATE VALVE &DX	6,500	19,500
3с	21	EA	FURNISH & INSTALL 6" GATE VALVE & GATE VALVE BDX	2,000	42,000
3d	1	EA	FURNISH & INSTALL 6" GATE VALVE & GATE VALVE BOX	1,500.	1,500
3e	1	EA	FURNISH & INSTALL 12" INSERTION VALVE & VALVE BDX	20,000	20,000
4	6	EA	FURNISH & INSTALL 6" HYDRANT GATE VALVE & GATE VALVE BDX	1,100-	8,800-
5a	6	EA	REMOVE EXISTING HYDRANT, FURNISH & INSTALL NEW HYDRANT & 6" HYDRANT BRANCH	5,000 -	30,000
5b	2	EA	REMOVE AND RESET EXISTING HYDRANT INCLUOING NEW 6" HYDRANT BRANCH	3,500	7,000
6а	91	EA	FURNISH & SET 3/4" CDRPDRATION COCK	2,100	191,100-
6b	1	EA	FURNISH & SET 1" CDRPORATION COCK	2,100	2,100
7a	91	EA	FURNISH & SET 3/4" CURB STOP & BOX	500-	45,500
7b	1	EA	FURNISH & SET 1" CURB STOP & BDX	500	500-

Bid - 2019 Water Distribution System Improvements

Bidder:	1.	DA	TLCO	Talc

	Total vision of	TIĶIT	EL GRIPTION	UNT PRIGE	AMQUNT
8a	1,900	LF	FURNISH & INSTALL 3/4" COPPER SERVICE PIPE & FITTINGS	40-	76,000
8b	25	LF	FURNISH & INSTALL 1" COPPER SERVICE PIPE & FITTINGS	40 -	1,000
9	525	CY	TRENCH ROCK EXCAVATION	0.01	万些
10	125	CY	MISCELLANEOUS TRENCH EXCAVATION	0.01	25
11	4,300	CY	UNSUITABLE TRENCH MATERIAL	0.01	43-
12	600	LF	REMOVAL, DISPOSAL, & HANDLING OF EXISTING TRANSITE PIPE	0,0	: Lo =
		100 P		Bid Total	

BID SUMMARY

Bidder:	J. DAMICO, INC
	Bid – 2019 Water Distribution System Improvements
Total in Figures:	\$ 1,229,805.50
Total in Morder	ONEMILLION TWO HUNDRED TWENTY HETHOUSAND
rotar in words:	ORET TRANSPORTED TO THE PROPERTY OF THE PROPER
	ETGUTHINADONTUE + 5000 DOLLARS

The contractor shall maintain as a goal on this project a not less than five percent ratio of women work force to total project hours in both the general contract and each individual filed sub-hid contract.

A Lahor Scheduling Tahle, which will be used as a tool for achieving a range of women work force participation for the entire project, in hotb the general contract and each individual filed sub-bid contractor, shall be submitted to the Town.

If the hidder can give the name and address of the surety company that will sign the honds or state the other security to he offered, they are requested to do so below.

Surety Company Name: EASTERN INSURANCE			
Address:	Z33 W. CENTRAL ST NATICK, MA 01760		
Α.	Financial Statement		
	The hidder is required to furnish a financial statement and give references that will enable the Town to judge their husiness standing.		
В.	Bidders Experience Record		
	The bidder is required to state below, or provide as an attachment, a list of work they have done of a character similar to that work included in the proposed contract and give references that will enable the Town to judge their experience and skill. The hidden awarded this contract will have to show that they have successfully completed at leas three (3) contracts of similar work at a value of \$750,000 or more in the previous five (5) years.		
	SEE ATTACHED		

C. Certification of Tax Compliance

Pursuant to MGL c. 62C, § 49A and requirements of the Town of Arlington, the undersigned acting on hehalf of the Contractor certifies under the penalties of perjury that the Contractor is in compliance with all laws of the Commonwealth relating to taxes including payment of all local taxes, fees, assessments, betterments and any other local or municipal charges (unless the Contractor has a pending ahatement application or has entered into a payment agreement with the entity to which such charges were owed), reporting of employees and contractors, and withholding and remitting child support.*

**Signature of Individual or Corporate Contractor

Mck Dieclo Vice les.

Printed Name

***Contractor's Social Security Number or Federal Identification Number

9/17/20

Date

^{*} The provision in this Certification relating to child support applies only when the Contractor is an individual.

^{**} Approval of a contract or other agreement will not be granted until the Town receives a signed copy of this Certification.

^{***} Your social security number may be furnished to the Massachusetts Department of Revenue to determine whether you have met tax filing or tax payment obligations. Providers who fail to correct their non-filing or delinquency will not have a contract or other agreement issued, renewed, or extended.

D. CERTIFICATE OF NON-COLLUSION

The undersigned certifies under penalties of perjury that this bid or proposal has been made and submitted in good faith and submitted in good faith and without collusion or fraud with any other person. As used in this certification, the word "person" shall mean any natural person, business, partnership, corporation, union, committee club, or other organization, entity, or group or individuals.

(Signature of individual)

T. D'Amico, Inc.
(Name of Business/Corporation)

OSHA TRAINING

The undersigned hereby certifies that it is able to furnish labor that can work in harmony with all other elements of labor employed or to be employed on the work; that all employees to be employed at the worksite will have successfully completed a course in construction safety and health approved by the United States Occupational Safety and Health Administration that is a t least 10 hours in duration at the time the employee begins work and who shall furnish documentation of successful completion of said course with the first certified payroll report for each employee; and that it will comply fully with all laws and regulations applicable to awards made subject to section forty-four A of Chapter 149 of the General Laws.

Signature:	Whist Bull	
aignature	1 100 100	
Title:	VICE PRIBANT	
Date:	9/17/20	

BY-LAWS OF THE TOWN OF ARLINGTON TITLE I ARTICLE 16

CONSTRUCTION PROJECTS

Section 1. Women Work Force Participation

Any Town board or official in charge of a construction or reconstruction project is required to include in the contract documents the following:

- A. Contractor shall maintain as a goal on this project a not less than five percent ratio of women work force to total project hours in both the general contract and each individual filed sub-bid contract, if applicable. The preceding sentence shall be included in all construction contracts whether entered into by the Town pursuant to the provisions of M.G.L. c. 149 or M.G. L. c 30, §39M et. seq. provided however, that if entered into under Chapter 30 same shall not be deemed to apply where the projected bid price as determined by the Director of Public Works is not likely to exceed \$200,000.
- B. A Labor Scheduling Table which will be used as a tool for achieving a range of women work force participation for the entire project in both the general contract and each individual filed sub-bid contract.

Section 2. Equal Opportunity Goal Compliance

Any Town board or official in charge of a construction or reconstruction project is required to include in the contract documents the following:

- A. Before starting work, the contractors (includes the general contractor, for itself and its subcontractors, as well as all filed sub-bid contractors, if applicable) will submit plans for achievement of the equal opportunity goals of the contract. All contractors will be required to make a good faith effort to achieve these goals. The plan will indicate if the contractors expect to achieve the requirements during the first quarter. If there are reasons why the contractors do not expect to achieve the requirements during the first quarter year of the contract construction phase, then the contractors shall provide a plan calculated to address, to the extent reasonably possibly, these obstacles to a good faith effort to achieve such goals.
- B. Not more than ten days following the end of each work quarter, the contractors will report on the achievement of the goals, detailing the good faith efforts that have been made and will continue to be made and any other appropriate efforts not yet undertaken.
- C. All reports will be signed by an officer or principal of the company who has the authority to contractually obligate the company.

Section 3. Recruitment and Training

Any board, officer, committee, or other agency of the Town, which acts on behalf of the Town in making or supervising any contract, in an amount exceeding the sum of \$100,000 for the purchase of goods or services or for the construction, renovation, or repair of buildings or other improvement of real estate, may make arrangements with contractors and other interested agencies for special programs of recruitment and training in connection with the work to be performed on such contract, with the objective of promoting equal employment opportunity for members of minority groups protected by the fair employment laws of the Commonwealth and the United States. Any board, officer, committee or other Town agency may expend Town funds in carrying them out provided that approprlations specifically designed for such purposes have been voted by the Town Meeting.

TOWN OF ARLINGTON



EQUAL OPPORTUNITY ADVISORY COMMITTEE

730 Massachusetts Avenue, Arlington, MA 02476 Phone (781) 316-3120 Fax: (781) 316-3129

TRICIA O'DONOGHUE, CHAIR BARBARA BOLTZ AUGUSTA HAYDOCK JACK JONES

CARYN COVE MALLOY EQUAL OPPORTUNITY OFFICER

CONTRACTOR CERTIFICATION

During the performance of the Contract, the Contractor and all subcontractors (hereafter collectively referred to as "the Contractor") for a town construction contract or town assisted construction contract, for him/herself, his/her assignees and successors in interest, agree to comply with all applicable equal employment opportunity, non-discrimination and affirmative action requirements, including but not limited to the following:

The Contractor shall comply with the provisions of Town of Arlington Bylaws, Anti-Discrimination policies and Chapter 151B of the Massachusetts General Laws, as amended, and all other applicable anti-discrimination and equal opportunity laws, all of which are herein incorporated by reference and made a part of this contract.

In connection with the performance of work under this contract, the Contractor shall undertake, in good faith, affirmative action measures to eliminate any discriminatory barrier in the terms and conditions of employment on the grounds of race, color, religious creed, national origin, sex, gender identity, sexual orientation, age, genetic information, ancestry, children, marital status, veteran status or membership in the armed service, the receiving of public assistance, and handicap. Such affirmative action measures shall entail a list of positive and aggressive measures which shall include but not be limited to, advertising employment opportunities in minority and other community news media; notifying minority women and other community-based organizations of employment opportunities; maintaining a file of names and addresses of each worker referred to the Contractor and what action was taken concerning such worker; and notifying this Committee in writing when a union with whom the Contractor has a collective bargaining agreement has failed to refer a minority or woman worker.

The Contractor shall submit to the Equal Opportunity Advisory Committee, through the Purchasing Director Domenic Lanzillotti, the following Contractor's Certification with all attachments. The Contractor's Certification will be reviewed by the Committee and will inform the Contractor of any deficiencies to be corrected.

CONTRACTOR CERTIFICATION

	J. D'Amico, Inc certifies that they:
(Contr	actor Name)
1.	Will not discriminate in their employment practices.
2.	Intend to use, if General Contractor, the following listed construction trades in the work under the contract: OPERATORS, LABORES, Truck DRIVERS
3.	If Trade Subcontractor, will provide the following work under the contract:
	NONE AT This TIME
4.	Will make good faith efforts to comply with the minority employee and women employee workforce participation ratio goals of the Town of Arlington and the Commonwealth of Massachusetts and specific affirmative steps contained herein; and to provide evidence of its good faith efforts. Attached hereto, please find:
A.	Employment Opportunities advertised in:
	None AT This Time
В.	Notification to Minority/Women/Community based Organizations such as:
	None AT THIS TIME

	erred to Contractor and note on	what action was taken:
	n that Union/Local No	failed to refer a Minority or
Signature of Office	Tille sp	Date 9/17/2.



J. D'Amico, Inc.

10 York Ave Randolph, MA 02368 781-961-3700 Fax: 781-986-4667

CERTIFICATE OF VOTE

At a duly authorized meeting of the Boa	
VOTED, that NICK BIECLO	
hereby is authorized to execute contrac	cts and bonds in the name and on behalf of said company, and affix
its corporate seal hereto; and such exe	ecution of any contract or obligation in this company's name on its
behalf by such officer under seal of the	e company, shall be valid and binding upon this company.
i hereby certify that I the clerk of the ab	ove named corporation and that Nick Bullo
is the duly elected officer as above of	said company, and that the above vote has not been amended or
rescinded and remains in full force and	effect as of the date of this contract.
(Clerk)	(Date)

(Corporate Seal)



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 9/16/2020

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(les) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terme and conditions of the poticy, certain policies mey require an endorsement. A statement on

this certificete does not confer	rights to the certificate noticer in lieu of si		
PRODUCER		CONTACT NAME: Jey Agular	
Eastern Insurance Group, LLC.	LC.	PHONE (A/C, No. Ext): 800-333-7234	FAX (A/C, No): 781-588-8244
233 West Central Street Netick MA 01760		E-MANL ADDRESS: jaguler@easternInsurance.com	
		INSURER(S) AFFORDING COVERAGE	NAIC#
		INSURER A: Valley Forge Insurance Co	20508
INSURED	24898		35289
J D'Amico Inc		INSURER C: Continentel Cesualty Compeny	20443
10 York Avenus Randolph MA 02368		INSURERD: STAR INS CO	18023
		INSURER E :	
		INSURER F:	
	OFDIELOATE MUMBER, 750040070	DEVISION NI	IMPER,

COVERAGES CERTIFICATE NUMBER: 758818979 THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED, NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS

CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES, LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS. ADDL SUG TYPE OF INSURANCE POLICY NUMBER INSO WVD EACH OCCURRENCE DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 1,000,000 5088327883 7/1/2020 7/1/2021 COMMERCIAL GENERAL LIABILITY X \$ 100,000 CLAIMS MADE X OCCUR \$5,000 MEO EXP (Any one person) \$ 1,000,000 PERSONAL & ADV INJURY

\$ 2,000,000 GENERAL AGGREGATE GEN'L AGGREGATE LIMIT APPLIES PER: \$ 2,000,000 PRODUCTS - COMP/OP AGG POLICY X PRO \$ 1,000,000 EMPLOYEE GENEFITS OTHER: COMBINED SINGLE LIMIT (Ea eccident) \$ 1,000,000 7/1/2020 7/1/2021 AUTOMOBILE LIABILITY 5088327877 GOOILY INJURY (Per person) Х **ANY AUTO** OWNED AUTO8 ONLY HIRED AUTOS ONLY SCHEDULEO **CODILY INJURY (Per accident)** ŝ AUTOS NON-OWNED PROPERTY DAMAGE (Per accident) \$ Х 7/1/2020 7/1/2021 \$ 10,000,000 X UMBRELLA LIAG Х 5088327848 EACH OCCURRENCE OCCUR \$ 10,000,000 **EXCESOLIAO** AGGREGATE CLAIMS-MADE DED X RETENTION \$ 10 000 WORKERS COMPENSATION AND EMPLOYERS' LIA GILITY 7/1/2020 7/1/2021 STATUTE WC0737423 \$ 500,000 E.L. FACH ACCIDENT

DESCRIPTION OF OPERATIONS / LDCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)
Additional insured coverage is provided on a primary and non-contributory basis with respects to General Liability, Auto Liability, and Umbrella Liability where required by written contract. Walver of Subrogation in favor of the additional insured as respects General Liability, Auto Liability, Umbrelle Liability and Workers

5088327863

7/1/2020

Compensation where regulred by written contract. Evidence of Insurance

CERTIFICATE HOLDER	CANCELLATION
	SHOULD ANY OF THE ABOVE DESCRIBED PDLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
For Informational Purposes Only	AUTHORIZED REPRESENTATIVE

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EL. DISEASE - EA EMPLOYEE \$ 500,000

\$ 500,000 200,000

E.L. DISEASE - POLICY LIMIT

LIMIT

7/1/2021

ANYPROPRIETORIPARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH)

If yes, describe under DESCRIPTION OF OPERATIONS below

INLAND MARINE LEASEO/RENTED EQUIPMENT

N N/A

J. D'AMICO, INC.

10 YORK AVE RANDOLPH, MA 02368 (781) 961-3700 Fax (781)986-4667



June, 2020

QUALIFICATIONS AND REFERENCES

GENERAL:

J. D'AMICO, INC. is a general contractor offering performance in a wide range of heavy civil projects. The company was founded in 1928 and incorporated in 1948.

D'Amico has performed a wide variety of heavy construction projects within the Eastern Massachusetts Region. The Company performs its own blasting, sheet piling and dewatering work in conjunction with pipeline installations. Dam Reconstructions, Pumping stations, cofferdams, river crossings, bridges, and seawalls are also constructed by D'Amico.

Working mostly in the public sector, D'Amico has worked for many Municipalities and State agencies and offers references from most of Boston's consulting engineering community. The Company is rated small business and has performed multiple contracts for the government, our DUNS No. 006778187. D'Amico is also an active member of the Utility Contractor's Association of New England (UCANE).

The Company maintains certifications from the Mass Highway Department, and the DCAM. All employees are OSHA 10, and Key employees are certified OSHA 40 hour Hazmat, CPR and maintain blasting licenses and construction supervisor licenses.

Please visit our website for more company information at <u>WWW.JDAMICO.COM</u>

EQUIPMENT:

D'Amico owns the following list of major equipment:

- . 10 Hydraulic backhoes w/capacity to 5 cy.
- . 6 Front-end Loaders
- 3 Combination backhoe/loaders
- 1 Bulldozer
- . 5 10 Wheel dump trucks and 1 Trailer dump
- . 2 Rollers.
- . 1 Paver
- . Compressors, pile hammers, pumps, generators, trench boxes and associated equipment and vehicles.

FINANCIAL:

D'Amico has completed projects with values up to 8 Million. Projects performed by the company are fully bonded and D,Amico has bonding capability of 25 million dollars. Our surety is Eastern Insurance Group (508)620-3421, Ms. Ellen Young, Natick, MA. Our Bank reference is Eastern Bank, (617)897-1069 Mr. James Murphy, 265 Franklin St., Boston, MA 02110 and the company is rated favorably by Dunn and Bradstreet.

J. D'Amico, Inc. is proud that, in its 70 year history, we have never failed to complete a contract or defaulted on any work. Our principal key people have an average construction experience of 20 years.

J. D'AMICO, INC.

List of Recent Projects

Project:

Phase 8 Sewer Replacements 1100 Series

Completion Date: Fall 2019

Owner: Engineer: United States Airforce United States Airforce

Mr, Karl Berg (781) 225-2978

Value:

\$1,050,000

Located on Hanscom Air Force Base in Bedford, MA. Replacement of active 8" clay sewer lines and with new 8" pvc sewer and precast manholes. Remove and replace existing sewer service lines to existing buildings, including AC pipe removal. Extensive utilities crossings and support; sewer bypassing, sewer cut depths to 18 ft.,

large boulder excavation. Trench paving; traffic controls

Project:

Prospect and Oak St Infrastructure Project

Completion Date: Fall, 2019

Completion Date: Spring, 2019

Owner: Eugineer: Town of Aver, MA Town of Ayer, MA

Mr. Dan Van Schalkwyk, P.E. (978) 772-8240

Value:

\$850,000.00

Complete roadway reconstruction of 3700 SY of roadways at various locations including pulverize, fine grade, and overlay. 1000' of new granite curbing; including concrete sidewalks. Include drainage repairs; relay 1000' of water mains and

services. Water Bypass. Sewer Rehab and Lining.

Project: Owner: Sudbury Street Area Sewer Project Phase 3

Engineer:

Town of Marlborough, MA

Town of Marlborough

Mr. Mark Dascoli (508) 624-6910

Value:

\$950,000.00

Located on streets adjacent to Sudbury Street. Install new Sewer Mains and Services . Cut depths up to 20 ft deep. Blasting and ledge removal. Install new 8" water mains and services, including temporary water bypass. Dewatering and Culvert Crossings. Pressure testing and chlorination of lines. Maintain traffic over the work

zone: Asphalt Milling and Final overlay

Project:

Projected Completion Date: Spring, 2019 Pearl Street Water Main

Owner:

Town of Ayer, MA

Engineer:

Town of Ayer

Mr. Dan Van Schalkwyk, P.E. (978) 772-8240

Value:

\$400,000

Replace 2,200 ft of 8" water mains, including temporary water bypass. Replace water service connections. Pressure testing and chlorination of lines. Sewer Line Rehab including CIP short lining. Maintain traffic over the work zone; Trench paving.

Coast Guard Water Main Upgrade Projected Completion Date: Summer, 2018

Owner:

Town of Falmouth, MA

Engineer:

Town of Falmouth

Mr. Steve Rafferty (508) 457-2543

Value:

\$220,000

Located along the coast guard facility in Falmouth. Replace 1,300 ft of 8" water mains, including temporary water bypass. Replace water service connections. Pressure testing and chlorination of lines. Maintain traffic over the work zone;

Trench paving.

Proiect:

Four Corners Sewer Extension

Projected Completion Date: Summer, 2018

Completion Date: May, 2018

Completion Date: Dec, 2017

Owner: Engineer: Town of Groton, MA Environmental Partners

Mr. Ryan Paul (617) 657-0260

Value:

\$1,416,500

Located on Sandy Pond Rd in Groton/ Ayer Line. Install 3,000 ft of new 8" gravity sewers and manholes. Install 4,900 ft of new HDP force main via Directional Drilling and open cut methods. Including special manholes and air release manholes. Work under MADOT permit in Rt 225 Utility work. Pressure testing of lines. Maintain traffic over the work zone; extensive traffic control on busy streets. Trench paving and mill and overlay.

Project:

FAM Camp Sewer and Pump Station

Owner:

US Air Force at Hanscom AFB

Engineer:

US Air Force at Hanscom

Mr. Dan Doherty (781) 225-5360

Value:

\$700,000.00

Install new duplex pump station and control panel. Slipline 2,700 ft of new 4" HDPE within 10" pipe Across MASSPORT Runway. Tandem pull same time 2,700 ft of 2" HDPE fiber optics line. Include bypass existing flows/dewatering and shoring/site restoration and paving. Included coordination with MASSPORT and tight project scheduling.

Project:

Spring Street Water Mains

Owner:

Town of Marshfield Amory Engineers

Engineer:

Mr. Patrick Brennan (781) 934-0178

Value:

\$969,000

Located on Spring St in Marshfield. Remove and Replace 7,500 ft of 12" water mains, including temporary water bypass. Remove and replace 45 water service connections with new copper service lines. Pressure testing and chlorination of lines, Maintain traffic over the work zone; Trench paving.

Barstow St . Water, Drain & Roadway

Completion Date: Dec, 2017

Owner: Engineer: Town of Mattapoisett Field Engineering Co.

ried Engineering Co.

Mr. John Connell (508) 758-2749

Value:

\$1,120,000

Located on Barstow, Pearl and Cannon St in Mattapoisett. Remove and Replace 2,000 ft of 8" water mains, including temporary water bypass. Remove and replace water service connections. Pressure testing and chlorination of lines. New Drains and Catch Basins. 1,400 feet of road reconstruction, new curbing, sidewalks and curb to curb overlay.

Project:

Mechanic Street Water Mains #16-004

Completion Date: Dec, 2016

Owner: Engineer: Town of Canton Kleinfelder

Mr. Angus O'leary (617) 498-4649

Value:

\$2,025,000

Located on Mechanic St and Rockland St in Canton. Remove and Replace 13,000 ft of 8" water mains, including temporary water bypass. Remove and replace 244 water service connections with over 4,000 feet of new copper service lines. New insertion valves for isolating mains. Brook crossings with insulated Piping. Pressure testing and chlorination of lines. Maintain traffic over the work zone; extensive traffic control, nightwork on busy streets. Trench paving and overlay.

Project:

Vine Street Pump Station

Completion Date: October, 2016

Owner:

Town of Randolph

Engineer:

BETA

Mr. Andrew Dennehy (781) 255-1982

Value:

\$655,000.00

Replace existing municipal Pump Station, convert wet well with duplex pump system, and install new precast valve and all mechanical. Install manhole with muffin monster. Extensive electrical and control work/telemetry. Include bypass existing flows/dewatering and shoring/site restoration and paving.

Project:

Mellon Hall Courtyard Drainage

Completion Date: September, 2016

Owner:

Harvard University

Engineer:

BSI Engineering Mr. Blake Leclair 617-594-4471

Value:

\$394,000

Located at Harvard Business School. Install Pump Station for drain, including 2-8 foot dia wetwells and duplex pump system. Install new 12" HDPE drain lines and new manholes; Clean & Tv Lines; Manhole Rehabs and epoxy. Fast schedule, sensitive area, a lot of coordination with campus and engineer.

Framingham PW-268 BIHL

Owner:

Town of Framingham

Engineer:

Wright-Pierce

Mr. Jason Jancaitis (978) 416-8048

Value:

\$3,000,000

Located on Bethany St and Irving St in Framingham. Remove and Replace 2,500 ft of 12" and 8" water mains, including temporary water bypass. Remove and replace 1,000 ft of 8" sewer, including temporary sewer bypass. Remove and Replace over a dozen Sewer Manholes ranging from 4 ft diameter to 8 ft in diameter with new Precast Structures, including large capacity sewer bypassing for sewer lines up to 30" in diameter. Brook crossing with 18" Stainless Steel Piping. Maintain traffic over the work zone; extensive traffic control, Chlorination, sidewalk reconstruction; roadway milling and overlay through high traffic areas

Project:

CVA Leak Repairs No.6468 Projected Completion Date: June, 2014

Owner:

Massachusetts Water Resources Authority

Engineer:

Fay, Spofford, and Thorndike

Mr. John Amato (781) 221-I160

Value:

\$769,000

Located in Belchertown. Existing 48" and 36" RCCP Water mains. Install a 48" and a 36" Linstop. Set-up a 24" water bypass around the linestops. Demo old pipe, valves and structures; Install new 36" Flange Gate valve with 6" bpass; associated 36" Flange Piping, Cast in place valve vault structure, H-pile and lagging; easement road reconstruction; timber mats; chlorination

Project:

Steam/Condensate -3004

Projected Completion Date: June, 2014

Projected Completion Date: July, 2015

Owner: Engineer: USAF – Hanscom AFB, Bedford, MA US AIR FORCE ENGINEERING

Mr. Karl Berg (781) 255-2978

Value:

\$771,000

Install direct bury steam/condensate lines through MIT Parking Lot; Valve Vault and Associated Piping, Steam connection to B-1302C, Nitrogen Fill Line Relocation, mechanical work, welding, high security at MIT Lincoln Labs, associated shoring, sitework, ledge removal, paving, and traffic controls.

Project:

Steam/Condensate IDIQ- FA2835-12-D-0006 Projected Comp. Date: June, 2014

A4 and E2 Projects

Owner:

USAF - Hanscom AFB, Bedford, MA

Engineer:

US AIR FORCE ENGINEERING

Mr. Karl Berg (781) 255-2978

Value:

\$1,515,570

Remove/repair/rehab existing piping in steam trenches; valves and pumps in Junction Boxes, insulation, mechanical. Associated sitework, paving, traffic control

Watertown Section Rehab No.7222

Projected Completion Date: June, 2014

Owner:

Massachusetts Water Resources Authority

Engineer:

Green International

Mr. Shahin M. Shahin (978) 923-0400

Value:

\$2,600,000

Located on River St in Waltham. Rehabilitation of 5,800 lf of 30" Steel pipe. Slipline installation of 5,400 lf of 24" HDPE into the 30" Main. 15ea Slipline access pits along busy River St. 400 lf of Direct Bury 24" HDPE interconnections. New 24" gate valve; Blow-off structures; H-pile and lagging shoring system. 48" DI interconnections with Cambridge Water, Maintain traffic over the work zone; extensive traffic control, Chlorination, sidewalk reconstruction; roadway milling and

overlay through high traffic areas

Project:

Steam/Condensate IDIQ - FA2835-12-D-0006

Completion Date: June, 2013

G1 and C1 Projects

Owner: Engineer:

USAF – Hanscom AFB, Bedford, MA US AIR FORCE ENGINEERING

Mr. Karl Berg (781) 255-2978

Value:

\$1,515,570

Remove/repair/rehab existing piping in steam trenches; valves and pumps in Junction Boxes, insulation, mechanical. Associated sitework, paving, traffic controls

Project:

Steam/Condensate -3004B

Completion Date: July, 2013

Completion Date: Dec.,2012

Owner: Engineer: USAF – Hanscom AFB, Bedford, MA USAF – Hanscom AFB, Bedford, MA

Mr. Sean Shayan (781) 377-4508

Value:

\$2,183,850

Install direct bury steam/condensate lines across Bestic Drive through MIT Parking Lot; include 1-new Valve Vaults and Associated Piping, Steam connection to B-1302S, Water main relocations, mechanical work, welding, high security at MIT Lincoln Labs, associated shoring, sitework, ledge removal, paving, and traffic controls.

Project:

Reconstruct Nagog Pond Dam

Owner:

Town of Concord, Mass.

Engineer:

Pare Engineering.

Mr. Allen Orsi (508) 543-1755

Value:

\$465,000

Remove deteriorated concrete full 200ft wide dam; rehab/rebuild with reinforced Shotcrete; Reconstruct upper spillway; new low level outlet including new 24" slide gate; Steel sheeting cofferdam; extensive water controls, rip rap installed; lnclude 16" raw water piping, valves; electrical; and box culverts; ledge removal, repairs to gate house; site grading, erosion controls, hydro seeding.

Drain Replacement Contract 12-1

Completion Date: December, 2012

Owner:

Town of Milton, MA

Engineer:

Town of Milton

Mr. Dale Horsman 617-898-4870

Value:

\$400,000

Relay I2" drain lines various streets; new manholes and catch basins; Clean & Tv Lines; Short Liner repairs all sizes: CIPP Lining 8" and 12" Drain. Trench Paving

Project:

Steam/Condensate -3004A

Completion Date: Oct, 2012

Owner:

USAF – Hanscom AFB, Bedford, MA

Engineer:

IAP Worldwide Services, Inc. Mr. Lester Starr (781) 377-2233

Value:

\$2,300,000

Install direct bury steam/condensate lines along Bestic Drive; include 2-new Valve Vaults and Associated Piping, Steam connection to B-1305, Water main relocations, mechanical work, welding, high security at MIT Lincoln Labs, associated shoring, sitework, ledge removal, paying, and traffic controls.

Project:

Reservoir Poud Dam Rehabilitation

Completion Date: Nov., 2012

Owner: Engineer: Town of Canton, Mass. Sanborn-Head Associates

Mr. Stan Sadkowski (781) 377-2233

Value:

\$400,000

Drive steel sheeting cutoff walls, concrete repairs to high and low level outlets; tree and stump removal, site grading, extensive stone rip rap installations, 40 feet of Slipline 24" PVC into 30" CMP, temporary cofferdams, environmental and water controls; repairs to stone masonry walls.

Project:

Sewer Replacements Nichols Ave

Completion Date: Nov. 2012

Owner:

Town of Watertown, Mass.

Engineer:

Stantec

Mr, Charles Gore (978) 577-1400

Value:

\$498,000

Replacement of active clay sewer lines and brick manholes with new pvc sewer and precast manholes within busy City streets; extensive utilities; sewer bypassing, depths to 24 ft.; paving; traffic controls

Steam/Condensate IDIQ – DO 3014

Owner:

USAF - Hanscom AFB, Bedford, MA

Engineer:

IAP Worldwide Services, Inc. Mr. Jon Wyman (781) 377-2233

Value:

\$2,200,000

Remove/repair/rehab existing piping in steam trenches; valves and pumps in

Junction Boxes, insulation, mechanical. Associated sitework, paving, traffic controls

Project:

Rosemary Brook Restoration

Owner:

Town of Needham, Mass.

Engineer:

Needham DPW

MrSteven Nadeau (781) 455-7538

Value:

\$110,000

Remove sediment, trees, stumps from active brook; rebuild stone masonry walls; Water control and bypassing; private property restorations lawns, gardens, fences

Project:

Emergency 30" Water Repairs

Completion Date: July, 2011

Completion Date: June, 2011

Completion Date: June, 2012

Completion Date: June, 2012

Owner:

City of Taunton

Engineer:

Camp Dresser & Mckee

Mr. Jason Jendransko (978) 606-2721

Value:

\$130,000.00

Design/Build Emergency Repair with CDM; Launch pit and receiving pit on both sides of CSX Railroad crossing at Middleboro Road; Slipline 24" PVC through leaking 30" CIP water pipe and tie in with new valves; pressure grouting of annular space: extensive traffic controls.

Project:

Section 28 Suction to Brattle Court No.6546

Owner:

Massachusetts Water Resources Authority

Engineer:

Green International

Mr. Michael Pelletier (781) 391-5757

Value:

\$2,250,000.00

Located on Mass Ave in Arlington Center. Clean and cement line of 6,250 lf of 20" Cl pipe. 20 Access pits along busy Mass. Ave. Remove and replace 50' of 56" steel water main, with new 54" DI pipe and 54" butterfly valve; welding and shoring 2 ft. off store fronts. Maintain foot traffic over the work zone via temporary Pedestrian Bridge; interconnections and insertion valves in Mass Ave., extensive traffic control, sidewalk reconstruction; roadway milling and overlay through high traffic areas

Lower Pump Station Rehab No.6546

Owner:

USAF-Hanscom AFB, Bedford, MA

Engineer:

1AP Worldwide Services, Inc. Mr. Jon Wyman (781)377-8887

Value:

\$900,000.00

Complete rehab of active pump station .Replace triplex 40HP sewage pump system and all pumps, piping, and valves and flow metering; including new suction lines. All new electrical and control logic; Painting and specialty coatings in wet well and dry pit. Bypass 1.2 MGD sewer flows; New doors, windows, and site work.

Project:

Eddy Pond Dam Bridge and Rehab

Owner:

Town of Auburn, MA

Engineer:

Tighe and Bond Engineers, Inc. Mr. Chris Haker (508)471-9645

Value:

\$525,000

New Pedestrian Bridge; reconstruct spillway, replace low level outlet sluice gate; reconstruct outlet chamber and outlet piping, headwall; Cofferdam; bypass flows; diving services; Reconstruct Upstream (Rip Rap) and Downstream (clear trees, extend slope, loam and seed) faces of the earthen dam; pressure grouting to alleviate leakage thru dam. Concrete work; point granite training walls, entry swing gates.

Project:

Steam/Condensate IDIQ

Completion Date: March, 2010

Completion Date: June, 2011

Completion Date: June, 2011

Owner:

USAF - Hanscom AFB, Bedford, MA

Engineer:

IAP Worldwide Services, Inc.

Mr. Rashaad Saadieh (781) 377-2233

Value:

\$5,500,000

Install direct bury steam/condensate lines throughout the base; include remove/repair/rehab existing piping in steam trenches; valve and pump, insulation,

mechanical. Associated sitework, paving, traffic controls.

Project:

MIT Steam Piping

Completion Date: May, 2009

Owner:

MIT/US Air Force, Hanscom AFB

Engineer:

IAP Worldwide Services

Mr. Rashad Saadieh (781) 377-2233

Value:

\$1,300,000

Remove/replace underground steam piping system including junction boxes, valves, fittings. Water main relocations, asbestos removal, mechanical work, welding, and exclusive shoring in high security area at MIT Lincoln Labs.

Plymouth St. Sewer

Owner:

City of Brockton, MA

Engineer:

Camp, Dresser, & McKee, Inc.

Mr. Antonio Bonilla (401) 457-0337

Value:

\$675,000.00

Replace aging sewer lines in City of Brockton. Include 20' deep excavation/support and tie-in to 42" brick sewer. Include emergency repairs to collapsed 24" sewers; sewer bypass; grouting. Cold planning/overlay paving and sidewalk construction

Project:

Penniman Terrace Reconstruction

Completion Date: August, 2008

Completion Date: July, 2009

Owner: Engineer: Town of Braintree, MA Town of Braintree, MA

Mr. Robert Campbell (781) 794-8012

Value:

\$750,000.00

Complete reconstruction of 4000' at roadways at various locations including pulverize, fine grade, and overlay. More than 2000' of new granite curbing; include concrete and bit, sidewalks. Include drainage repairs/remodels; relay 1500' of water mains with bypass.

Proiect:

Walnut Hill Water Main Rchab

Completion Date: November, 2008

Owner:

Massachusetts Water Resources Authority

Engineer:

Mr. Pat Rignetta (617) 799-8872

Value:

\$2,600,000.00

Rehabilitate 6000' of 48" CIP within busy city streets. Include large diameter valves; meter vaults; shovel and bridged excavations in Route 9, Brookline. Cross connections to existing mains, air valves, blow-offs and cement lining. Paving and extensive traffic controls.

Project:

Kettle Brook Pump Station

Completion Date: November, 2008

Owner: Engineer: City of Worcester, MA Graves Engineering Co.

Mr. Steve Sylven (508) 856-0321

Value:

\$405,000.00

Rehab of existing pump station including complete electrical replacement and new pumps. Restore historic brick masonry exterior and total roof replacement. New influent manholes and associated piping. New force main and valve vault including sliplining existing force main across brook with new HDPE piping. Bypass sewage and misc. site work.

Jefferson Street Pump Station

Completion Date: August, 2008

Completion Date: April, 2008

Owner: Engineer:

Town of Braintree, MA Town of Braintree, MA

Mr. John Wentworth (781) 389-6090

Value:

\$326,000.00

Replace existing municipal Pump Station, including wet well and valve vault with pumps and all mechanical. Extensive electrical and control work/telemetry. Include bypass existing flows/dewatering and shoring/site restoration and paving.

Project: Owner:

Highland Street Infrastructure

City of Chelsea, MA

Engineer:

Weston & Sampson Engineers

Mr. Bruce Adams (978) 532-1900

Value:

\$975,000.00

Replace/relocate sewer/water/drain lines at high traffic intersection in the city; deep sewer replacement including bypassing of flows. 36" diameter drain outfall to Chelsea Creek including steel sheet cofferdam/T&D contaminated soils/ground water treatment; replace D.I. water main with HDPE through contaminated soils; road and sidewalk reconstruction; H/C ramps.

Project:

Health Hill Gate House & Transmission Rehab Completion Date: October, 2007

Owner:

Massachusetts Water Resources Authority

Engineer:

Green International

Mr. Michael Pelletier (781) 391-5757

Value:

\$8,500,000.00

Rehabilitate Gate House No. 1 including abandon sluice gates, masonry work, and underwater repairs; include sliplining 4800' of 48" and 200' of 36" steel pipe within 54" Steel pipe; extensive welding/fabrication of fittings, grouting of annular space; addition of blowoff structures, air release chambers and 36" and 48" drain valves; open cut 54" steel main on Route 9; corrosion controls and cement lining of 2 miles of 36" through 54" water mains; extensive landscaping through private estates.

Project:

Dorchester/Roxbury Water/Sewer Rehab Completion Date: September, 2007

Owner: Engineer: Boston Water & Sewer Commission Boston Water & Sewer Commission Ms. Irene Woodfall (617) 989-7000

Value:

\$2,800,000.00

Relay 2000' of 8" – 24" sewer and drains in various locations throughout the city. Replace 8000' of water mains with services including temporary bypass. Pipe Burst 250 ft of 18" HDPE within 15" VC. Extensive traffic controls/shoring and trench support and roadway reconstruction.

Coes Reservoir Bridge & Dam Rehab

Completion Date: October, 2006

Completion Date: July, 2006

Completion Date: June, 2006

Completion Date: April, 2006

Owner:

City of Worcester, MA

Engineer:

Weston & Sampson Engineers

Mr. Mark Mitsch (978) 532-1900

Value:

\$1,750,000.00

Construct new 65' x 12' wide bridge across dam spillway at active reservoir; Include 400 LF of 8' high concrete training walls and complete spillway reconstruction. Include steel sheet piling @ weir wall and cut off walls; Articulated block mat, 30" low water outlet and valve structure; Turf mat/ Landscaping/Fencing; include

excavate/ T&D / 300 Ton PCB contaminated soils; H&S Plan.

Project:

Carlisle School WWTF

Owner:

Town of Carlisle, MA

Engineer:

Hoyle, Tanner & Associates

Mr. Rob Trzepacz (603) 669-5555

Value:

\$2,100,000.00

Wastewater Treatment Facility, sub surface disposal system; 3 pump stations, force mains, holding tanks. Including site blasting, brook crossing and landscaping. Block Building, filed sub bids Roofing / Masonry / HVAC / Electrical / Plumbing.

Project: Owner: **Daly Drive Pump Stations**

Engineer:

Town of Stoughton, MA Weston & Sampson

Mr. Ziad Kary (978) 532-1900

Value:

\$800,000.00

Replace existing pump station; line stop and bypass existing 1.5 mgd flows; extensive sheeting and dewatering for 26' deep cofferdam; 10' diameter wet well and Gorman Rupp below grade pump station. Included above ground control building and new electric service.

Project:

Concord Station Utility Project

Owner:

Harvard University Green International

Engineer:

Mr. Peter Richardson (781) 391-5757

Value:

\$650,000.00

New water & sewer mains at Bedford Campus; new sewer pump station, valve vault; extensive site work; roadway and parking area reconstruction.

Birch Street Sewer Relay

Owner:

City of Fall River, MA Camp, Dresser & McGee

Engineer: Camp, D

Ms. Nancy Beaton (401) 457-0322

Value:

\$320,000.00

CSO project; Relay 600 foot of 18" sewer with HDPE; bypass 2 mgd sewer flows;

T&D of contaminated soils; miscellaneous site work.

Project:

Phase 4 and 5 Valve Replacements

Completion Date: June, 2005

Completion Date: May, 2005

Completion Date: April, 2006

Owner:

Massachusetts Water Resources Authority

Engineer:

MWRA

Mr. Michael DelPrete (617) 242-6000

Value:

\$3,000,000.00

Construct 2 new Revenue Meter Stations including extensive mechanical/electrical/telemetry. Include shoring/dewatering/handling & disposal of contaminated soils. Replacement of over 50 existing valves ranging from 8" to 42" diameter at 20

different urban sites throughout MWRA district.

Project:
Owner:

Fisher Street Bridge, Taunton

Mass Highway Dept. - District 5

Engineer:

Mass Highway Department Mr. Bernard McCourt (508) 824-6633

Value:

\$785,000.00

Demo existing bridge over Ten Mile River, replace with new 80' x 35' Box Beam Bridge with Texas Rail; Concrete Abutments; Flying Wing walls; Drainage/Water Mains/Sewer Lines; Ledge Blasting; Site work; Granite Curbing; Concrete

Sidewalks and Full Depth Road Replacement 1000'.

Project:

Boston Low Service Rehabilitation Contract #6045

Owner:

Massachusetts Water Resources Authority

Completion Date: December, 2003

Engineer:

Black & Veatch, LLC

Mr. David Belknap (781)565-5800

Value:

\$8,000,000.00

New Revenue Metering Stations, Venturies, Instrumentation, Mechanical. Rehabilitation of 2.8 miles of 36" thru 60" water main in Brookline & Boston; includes Sliplining 8500 lf of 48" cast iron pipe with 36" steel welded pipe, grouting and cathodic protection; includes cleaning & lining 6000 lf of 36" cast iron pipe with internal joint seals; includes new 36" and 48" valve installations, sheeting/shoring/utility relocation; 48" and 36" linestops, extensive traffic control and paving.

III. Proposal

For Bid #20-38: 2019 Water Distribution System Improvements - Various Locations:

To the Town of Arlington, Massachusetts, acting through its Town Manager, the undersigned, as bidder, declares as follows:

- A. The only persons or parties interested in this proposal as principals are named in this proposal;
- B. This proposal is made without collusion with any other person, firm or corporation;
- C. They have carefully examined the location of the proposed work and the annexed proposed form of contract, and the drawings and specifications therein referred to;
- D. This proposal is hased solely on their review of the contract documents and own investigation and research, and not in reliance upon any plans, surveys, measurements, dimensions, calculations, estimates, horings, test pits, soundings, or representations of any employee, officer, or agent of the Town;

and the undersigned proposes and agrees that if this proposal is accepted, they will contract with the Town, this Proposal form being part of and included in said contract, to provide all necessary machinery, tools, apparatus and other means of construction and to furnish all the labor, supervision, materials, permits and other requisites not expressly stated, necessary to complete the contract in the manner and time therein prescribed and according to the requirements of the plans and specifications; and that they will take in full payment thereof the following sums to with:

The ahove estimated quantities are an approximate statement of the extent of the work to he done; the Town does not expressly or hy implication agree that the actual amount of work will correspond therewith hut reserves the right to increase or decrease the amount of any class or portion of the work or to delete certain items of work, as may he deemed necessary, to keep within available funds.

The undersigned as hidder, agrees that for extra work, if any, they will accept compensation as stipulated in the annexed form of CONTRACT.

If this proposal shall he accepted by the Town, and the undersigned shall fail to execute the contract for the work and deliver same to the Town, together with the duly executed Performance Bond and Lahor and Material Payment Bond, with sureties satisfactory to the Town, within ten (10) days from the date of mailing of a notice from the Town to them at the address herein given that the proposed contract is ready for execution, then the Town at its option may determine that the undersigned has ahandoned the said contract and thereupon if it so determines, the hid security accompanying this proposal shall become the property of the Town as liquidated damages; otherwise the accompanying security shall be returned to the undersigned.

All bidders will he required to show that they have previously completed projects of the same type in a satisfactory manner, namely, the removal of existing water mains and the installation of new water mains in residential, commercial, and/or otherwise confined areas congested with numerous structures, conduits, high voltage-oil filled electric pipe lines, public and private utility lines, manholes, etc., where careful and time consuming excavation and hackfilling is required to protect existing lines and structures.

The hidder awarded this contract will have to show that they have successfully completed at least three (3) contracts of similar work at a value of \$750,000 or more in the previous five (5) years.

In addition, if the successful hidder contemplates using suh-contractors, said sub-contractor will be held to the same standards as noted above.

Before starting work, the contractors (includes the general contractor, for itself and its suhcontractors, as well as all filed suh-hid contractors) will suhmit plans for achievement of the equal opportunity goals of the contract. All contractors will he required to make a good faith effort to achieve these goals. The plan will indicate if the contractors expect to achieve the requirements during the first quarter. If there are any reasons why the contractors do not expect to achieve the requirements during the first quarter year of the contract construction phase, then the contractors shall provide a plan calculated to address, to the extent reasonably possible, these obstacles to a good faith effort to achieve such goals.

Not more than ten days following the end of each work quarter, the contractors will report on the achievement of the goals, the detailing the good faith efforts that have heen made and will continue to he made and any other appropriate efforts not yet undertaken.

All reports will he signed by an officer or principal of the company who has the authority to contractually ohligate the company.